EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6232706".pn.	US-PGPUB; USPAT	OR	ON	2007/04/11 13:23
S2	1	"6515415".pn.	US-PGPUB; USPAT	OR	ON	2005/11/09 12:23
S3	1	"20030044537"	US-PGPUB; USPAT	OR	ON	2005/11/09 10:45
S4	0	"331"/\$.ccls. and ((carbon adj nano\$tube) CNT) and (cathode same (copper Cu)) and (gate same insulator)	US-PGPUB; USPAT	OR	ON	2005/11/09 11:24
S5	6	"313"/\$.ccls. and ((carbon adj nano\$tube) CNT) and (cathode same (copper Cu)) and (gate same insulator)	US-PGPUB; USPAT	OR	ON	2005/11/09 11:24
S6	1	"20040189177"	US-PGPUB; USPAT	OR	ON	2005/11/22 17:04
S7	1	"6069437".pn.	US-PGPUB; USPAT	OR	ON	2005/11/11 12:10
S8	596	313/402-407.ccls. and (thermal same expansion)	US-PGPUB; USPAT	OR	ON	2005/11/11 12:10
S9	201	313/402-407.ccls. and (thermal adj expansion adj coefficient)	US-PGPUB; USPAT	OR	ON	2006/05/11 12:23
S10	. 39	313/309.ccls. and (height same nanotube\$2)	US-PGPUB; USPAT	OR	ON	2005/11/22 12:45
S11	11	313/309.ccls. and (height same nanotube\$2) and ((copper cu) same electrode)	US-PGPUB; USPAT	OR	ON	2005/11/22 12:46
S12 .	1	"20030044537"	US-PGPUB; USPAT	OR	ON	2005/11/22 14:24
S13	109	445/50,51.ccls. and nano\$tube\$2	US-PGPUB; USPAT	OR	ON	2005/11/22 17:04
S14	28	((carbon adj nano\$tube) CNT) and (flatness same (CNT nanotube array))	US-PGPUB; USPAT	OR	ON	2006/05/05 14:55
S15	17	((carbon adj nano\$tube) CNT) and (flatness same (CNT nanotube array)) and (display)	US-PGPUB; USPAT	OR	ON	2006/05/05 14:55
S16	0	313/402-407.ccls. and (flatness with (CNT \$nanotube))	US-PGPUB; USPAT	OR	ON	2006/05/11 12:24
S17	0	313/402-407.ccls. and (flatness same (CNT \$nanotube))	US-PGPUB; USPAT	OR	ON	2006/05/11 12:24
S18	116	313/402-407.ccls. and flatness	US-PGPUB; USPAT	OR	ON	2006/05/11 12:24

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S19	22	445/50,51.ccls. and flatness	US-PGPUB; USPAT	OR	ON	2006/05/11 12:24
S20	0	313/309-311,336,351.ccls. and 977/742-744,750.ccls. and (seed, base, root, end, growth) with (thicness, height, planar, flat\$3)	US-PGPUB; USPAT	OR	ON	2006/10/25 16:42
S21	3	313/309-311,336,351.ccls. and 977/742-744,750.ccls. and (seed, base, root, end, growth) with (thickness, height, planar, flat\$3)	US-PGPUB; USPAT	OR	ON	2006/10/25 16:42
S22 _.	3	313/309-311,336,351.ccls. and 977/742-744,750.ccls. and (seed, base, root, end, growth) with (thickness height planar flat\$3)	US-PGPUB; USPAT	OR	ON	2006/10/25 16:44
S23	3	313/309-311,336,351.ccls. and 977/742-744,750.ccls. and (seed base root end growth) with (thickness height planar flat\$3)	US-PGPUB; USPAT	OR	ON	2006/10/25 16:45
S24	521	313/309-311,336,351.ccls. and ((seed base root end growth) with (thickness height planar flat\$3))	US-PGPUB; USPAT	OR	ON	2006/10/25 16:47
S25	100	313/309-311,336,351.ccls. and ((seed base root end growth) with (thickness height planar flat\$3)) and (CNT (carbon near3 nano\$tube))	US-PGPUB; USPAT	OR	ON	2007/04/03 09:39
S26	55	445/24,25.ccls. and (FED (field near3 emission near3 (display device panel))) and catalyst	US-PGPUB; USPAT	OR	ON	2006/10/26 10:58
S27	196	((313/309-311,336,351,293-304, 495-497) (445/24,25,50,51)).ccls. and ((seed base root end growth) with (thickness height planar flat\$3)) and (CNT (carbon near3 nano\$tube))	US-PGPUB; USPAT	OR	ON	2007/04/11 13:02
S28	3	((313/309-311,336,351,293-304, 495-497) (445/24,25,50,51)).ccls. and (CNT (carbon near3 nano\$tube)) with (embed\$3) with (cathode)	US-PGPUB; USPAT	OR	ON	2007/04/11 13:13
S29	2	"20040192152"	US-PGPUB; USPAT	OR	ON .	2007/04/11 13:11
S30	23	((313/309-311,336,351,293-304, 495-497) (445/24,25,50,51)).ccls. and (CNT (carbon near3 nano\$tube)) with (embed\$3)	US-PGPUB; USPAT	OR	ON	2007/04/12 11:43
S31	1	"6515415".pn.	US-PGPUB; USPAT	OR	ON	2007/04/11 13:23

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S32	58	((313/309-311,336,351,293-304, 495-497) (445/24,25,50,51)).ccls. and (CNT (carbon near3 nano\$tube)) with (bury buried deposit deposited infix infixed	US-PGPUB; USPAT	OR	ON	2007/04/12 11:47
		nano\$tube)) with (bury buried deposit deposited infix infixed ingrain ingrained ingrained inlay inlaid insert inserted install installed lodge lodged pierce pierced plant planted root rooted implant				
		implanted) with cathode			}	